

PVP Siddhartha Institute of Technology
Autonomous & Permanent Affiliation to JNTUK, Kakinada
AICTE Approved, Accredited with A+ grade by NAAC, NBA Accredited and
ISO 9001: 2015 certified Institution
(Sponsored by Siddhartha Academy of General and Technical Education)
Kanuru, Vijayawada- 520007

Volume: 22 January-June-2023

Faculty Incharge: Dr. R.Swathi Dr.D.Ragaleela

DHARTHA INST

Student Coordinator: Ms.L Vinuthna (21505A0213) N.Pavan (23501A0212) Inside:

- 1. MOU's Executed
- 2. Faculty Publications
 - (i) International Journals
 - (ii) International Conferences
- 3. Programmes Organised
- 4. Programmes attended

by staff (seminars / guest lectures / workshops)

- 5. Faculty Achievements
- 6. Faculty Interaction with outside World
- 7. Student Participation
- 8. Student Achievements
- (i) Placements
- 9. Industrial visits

Quotation

"Life is a succession of lessons which must be lived to be understood."

Ralph Waldo Emerson

MOU's EXECUTED:

Department executed MOU's with the following firms during Jan-June 2023.

- M/s G.S. Electricals, Vijayawada
- M/s Vijay Electricals, Vijayawada
- M/s Dr. NTTPS, Ibrahimpatnam
- Power Lab Instruments .Chennai

FACULTY PUBLICATIONS:

International Journals:

- MUTHUKUMAR PARAMASIVAN, K. Eswaramoorthy, Rathinam Muniraj, Padmasuresh Lekshmi Kanthan, Thanikanti Sudhakar Babu, S. Jeevananthan, Hassan Haes Alhelou, "An Alternative Level Enhanced Switching Angle Modulation Schemes for Cascaded H Bridge Multilevel Inverters," IEEE Access, vol. 11, pp. 57365-57382, June 2023, ISSN: 2169-3536, Doi: 10.1109/ACCESS.2023.3283253. (SCIE and Scopus Indexed).
- 2. K. LENIN, "Quasi Opposition-Based Quantum Pieris Rapae and Parametric Curve Search Optimization for Real Power Loss Reduction and Stability Enhancement," IEEE Transactions on Industry Applications, vol. 59, no. 3, pp. 3077-3085, May-June 2023, ISSN: 0093-9994, doi: 10.1109/TIA.2023.3249147.(SCIE and Scopus Indexed)

- 3. K. LENIN, "Novel Quantum based Ceratitis and Tetrapturus georgii Optimization Algorithms for Real Power Loss Reduction", Suranaree Journal of Science and Technology, Volume 30, Number 1, Pg: 010200 (1-7), January February 2023, ISSN: 0858-849X. (Scopus Indexed).
- 4. BADDU NAIK BHUKYA, PADMANABHA RAJU CHINDA, Srinivasa Rao Rayapudi, and Swarupa Rani Bondalapati, "Advanced Control with an Innovative Optimization Algorithm for Congestion Management in Power Transmission Networks," Engineering Letters, vol. 31, no.1, pp: 194-205, ISSN: 1816-0948, March 2023. (ESCI & Scopus Indexed).
- 5. K. LENIN, "Real power loss reduction by extreme learning machine based Panthera Leo, chaotic based Jungle search and Quantum based Chipmunk search optimization algorithms", International Journal of System Assurance Engineering and Management (springer), Volume 14, supplement issue 1, March 2023, pp: 55–78. https://doi.org/10.1007/s13198-022-01821-z (ESCI & Scopus Indexed)
- 6. K. LENIN, "Real power loss reduction by Enhanced Russian Haliaeetus pelagicus Optimization Algorithm", Herald of the Bauman Moscow State Technical University, Series Natural Sciences, March 2023, no. 1 (106), pp. 64–81, ISSN 1812-3368. DOI: https://doi.org/10.18698/1812-3368-2023-1-64–81(Scopus Indexed)
- M.DEVIKA RANI, V.SAI GEETHA LAKSHMI, P.MUTHU KUMAR, D. R. Binu Ben Jose, R. Saravanan, "Optimized Controller Based Voltage Quality Assessment In Grid Connected Hybrid Microgrid", Journal of Theoretical and Applied Information Technology, 15th April 2023, Vol. 101. No. 7, pp. 2474- 2485, ISSN: 1992-8645. (Scopus Indexed)
- 8. B. MOHAN, M.V.RAMESH, P.MUTHU KUMAR, Rajan. VR, "Charging Station For Electric Vehicle Using Hybrid Sources", Journal of Theoretical and Applied Information Technology 15th April 2023. Vol.101. No 7, pp. 2547-2560, ISSN: 1992-8645. http://www.jatit.org/volumes/Vol101No7/7Vol101No7.pdf (Scopus Indexed).
- 9. BADDU NAIK BHUKYA, Vutukuri Sarvani Duti Rekha, Venkata Krishnakanth Paruchuri, Ashok Kumar Kavuru And Kadiyala Sudhakar, "Internet Of Things For Effort Estimation and Controlling the State of an Electric Vehicle In A Cyber Attack Environment", Journal of Theoretical and Applied Information Technology 31st May 2023. Vol.101. No 10, ISSN: 1992-8645, pp:4033-4040. http://www.jatit.org/volumes/Vol101No10/32Vol101No10.pdf (Scopus Indexed)

- 10. V. SAI GEETHA LAKSHMI, M. DEVIKA RANI, Sravanthi Kantamaneni, Puchanuthala Sivakrishna, Dr.D.N.V.Satyanarayana, MUTHUKUMAR PARAMASIVAN, "An Optimized Approach For The Development of Hierarchical Energy Integration With Multiple Energy Resources And Emphasizing The Heuristic Techniques", Journal of Theoretical and Applied Information Technology, 15th May 2023, Vol. 101. No. 9, ISSN: 1992-8645. (Scopus Indexed)
- 11. LENIN KANAGASABAI, "Quantum based Polyphylla Fullo Search Optimization Algorithm for True Power Loss Reduction and Voltage Constancy Augmentation", GMSARN International Journal, Volume 17, Number 2, June 2023, pp. 203-212, ISSN:1905-9094. (Scopus Indexed)
- 12. P. MUTHUKUMAR, M. V. RAMESH, Ponnam Venkata Kishore Babu, P. Rohinikumar, S. V. Satyanarayana, "Optimal Integration of Multiple D-SVCs for Voltage Stability Enhancement in Radial Electrical Distribution System Using Adaptive Firefly Algorithm", International Journal of Intelligent Engineering and Systems, Volume 16, Issue 3, June 2023, pp: 378-387, ISSN: 2185-3118, DOI: 10.22266/ijies2023.0630.30 (Scopus Indexed)
- 13. N. VIJAYA ANAND, A.V. Jaya Sai Praneeth; Naveen Yalla; Vijay K. Sood, "Review of on-board conductive charger topologies for electric transportation", International Journal of Power Electronics, June 2023 Vol.17, No.4, pp.406 442, ISSN:1756-6398, DOI: 10.1504/IJPELEC.2023.131192. (Scopus Indexed)
- 14. LENIN KANAGASABAI, "Novel Commercial Pilot Preparation, Mindarinae and Formica Fusca Rapport Inspired, Red-footed Booby Optimization Algorithms for Real Power Loss Reduction and Voltage Stability Expansion", Journal of Engineering Science and Technology Review Vol.16, No.2, June 2023, pp. 138 156, ISSN: 1791-2377, doi:10.25103/jestr.162.18. (Scopus Indexed)
- 15. HEMALATHA JAVVAJI, GUDAVALLI MADHAVI, VEMULAPALLI HARIKA, G.Veeranna, Muzeeb Khan Patan, Majahar Hussain Mahammad, "Single Input and Multiple Output DC-DC Converter for Electric Vehicle Applications", Journal of Theoretical and Applied Information Technology, 15th June 2023, Vol.101. No 11, pp. 4833-4844, ISSN: 1992-8645. https://www.jatit.org/volumes/Vol101No11/35Vol101No11.pdf (Scopus Indexed)
- 16. VEMULAPALLI HARIKA, HEMALATHA JAVVAJI, GUDAVALLI MADHAVI, Mohammed Azaharahmed, G.Veeranna, Majahar Hussain Mahammad, "Optimal Power Flow Problem Solution Using Diverse Soft Computing Techniques", Journal of Theoretical and Applied Information Technology, 30th June 2023, Vol.101. No 12, pp.

http://www.jatit.org/volumes/Vol101No12/15Vol101No12.pdf (Scopus Indexed).

- 17. GUDAVALLI MADHAVI, VEMULAPALLI HARIKA, HEMALATHA JAVVAJI, K.Kiran Kumar, Mohammed Azaharahmed, Majahar Hussain Mahammad, "Examination of Voltage Stability by Considering CPF Algorithm with STATCOM Under Contingency", Journal of Theoretical and Applied Information Technology, 30th June 2023, Vol.101. No 12, pp. 5025-5037, ISSN: 1992-8645 http://www.jatit.org/volumes/Vol101No12/16Vol101No12.pdf (Scopus Indexed).
- 18. LENIN KANAGASABAI, "Extreme Learning Machine And Chaotic Based Sphyraena Chrysotaenia Optimization Algorithms For Loss Lessening And Power Stability Magnification", Suranaree Journal of Science and Technology, Vol. 30 No. 3, May June 2023, 010228(1-14), ISSN 0858-849X.(Scopus Indexed).

International Conferences:

- L.Vishnu Vardhan, P.Chandra Babu Naidu and KUMAR CHERUKUPALLI, "Comparison and Analysis of SL-DS-DC Converter with VM-DC Converter" 2nd Odisha International Conference on Electrical Power Engineering, Communication and Computing Technology (ODICON), 11th -12th November 2022, Siksha 'O' Anusandhan (Deemed to be University), Bhubaneswar, ODISHA, INDIA, PP. 1-7, ISBN:978-1-6654-7839-7, January 2023, DOI: 10.1109/ODICON54453.2022.10010131 (Scopus indexed)
- K.LENIN, "Exploring Mind Powers of Rishis Inspired Optimization Algorithm for Genuine Power Loss Reduction," 2022 IEEE International Conference on Current Development in Engineering and Technology (CCET), held at Bhopal, India on 23-24 December 2022, pp. 1-6, April 2023, ISBN:978-1-6654-5416-2, doi: 10.1109/CCET56606.2022.10080409. (Scopus indexed)
- K.LENIN, "Genuine Power Loss Lessening by Monk Preaching inspired Optimization Algorithm," 2023 IEEE IAS Global Conference on Renewable Energy and Hydrogen Technologies (GlobConHT) held at Male, Maldives, on 11-12 March 2023, pp. 1-6, April 2023, ISBN:979-8-3503-3212-4, doi: 10.1109/GlobConHT56829.2023.10087389. (Scopus indexed)
- S. Benisha, J. A. Roseline, K. Murugesan, D. Lakshmi, G. Ezhilarasi and P. MUTHUKUMAR, "Enrichment in power quality using Power Factor Correction Cuk converter fed BLDC Motor Drive," 2023 9th International Conference on Electrical Energy

- Systems (ICEES), pp. 590–598, May 2023, held at Chennai, India on 23-25 March 2023, ISBN:979-8-3503-4804-0, doi: 10.1109/ICEES57979.2023.10110134. (**Scopus Indexed**)
- 5. KANAGASABAI LENIN, "Real Power Loss Reduction by Chaotic Based Riodinidae Optimization Algorithm" International Conference on Robotics, Control and Computer Vision (ICRCCV-2022), Lecture Notes in Electrical Engineering, vol 1009, pp 251–258, 68 Accesses, May 2023, ISBN: 978-981-99-0235-4, Springer, Singapore, organized by department of Electronics Engineering, NIT Uttarakhand, India during 19-20 February, 2022. https://doi.org/10.1007/978-981-99-0236-1_20 (Scopus Indexed)
- 6. KANAGASABAI LENIN, "Novel Shoebill and Strategy on Combatting Terrorist inspired Optimization Algorithms for Real Power Loss Diminution," 2023 IEEE IAS Global Conference on Emerging Technologies (GlobConET), London, United Kingdom, June 2023, pp. 1-6, ISBN:979-8-3503-3180-6, doi: 10.1109/GlobConET56651.2023.10149921. (Scopus Indexed)

National Conferences:

 K. LENIN, "Real Power Loss Reduction by Enriched Groundhoppers Optimization Algorithm", Proceedings of the 8th Virtual International Conference on Science, Technology and Management in Energy, December 15-16, 2022. Organized by Mathematical Institute of the Serbian Academy of Sciences and Arts, Kneza Mihaila 36, 11000 Belgrade, Serbia, eNergetics, pp 251-256, June 2023, ISBN-978-86-82602-01-9

Books Published:

1. M.DEVIKA RANI, G.Bhavani, K.Kartheek, A.Sindhura, D.Nikhila, "Solar powered density and emergency-based traffic control system using NI Lab VIEW", Intelligent and Soft Computing Systems for Green Energy, Wiley Online Library, Scrivener Publishing LLC, May-2023, pp-315-333, ISBN: 9781394166374, https://doi.org/10.1002/9781394167524.ch24. at the virtual International Conference on Smart grid and Green Energy Systems (SGGES-21) organized by Vellore Institute of Technology (Vellore), SEE Kyungpook National University (South Korea), and Naresuan University (Thailand) on 30th & 31st July 2021. (Scopus Indexed)

PATENTS:

Applicant Name: Prasad V. Potluri Siddhartha Institute of Technology

Inventors: P MUTHUKUMAR, M. DEVIKA RANI, V. SAI GEETHA LAKSHMI

Title of the invention: PWM GENERATION CIRCUIT FOR NINE LEVEL ASYMMETRICAL MULTILEVEL INVERTER

Application number: 202341035674

Date of filing of Application: 23/05/2023 Status: Published

Publication Date: 16/06/2023

Granting Organization: Government of India, Intellectual Property India

2. Applicant Name: Prasad V. Potluri Siddhartha Institute of Technology

Inventors: V. SAI GEETHA LAKSHMI, P MUTHUKUMAR, M. DEVIKA RANI.

Title of the invention: FIELD PROGRAMMABLE GATE ARRAY (FPGA) BASED SPEED CONTROL OF AN 3-Ø INDUCTION MOTOR

Application number: 202341035670

Date of filing of Application: 23/05/2023 Status: Published

Publication Date: 16/06/2023

Granting Organization: Government of India, Intellectual Property India

PROGRAMMES ORGANIZED:

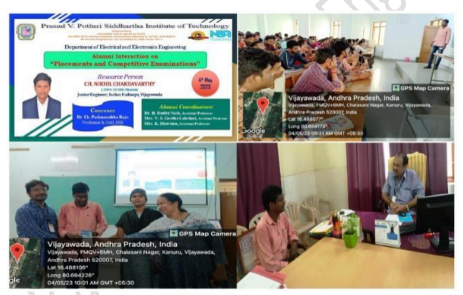
1. Department of EEE in collaboration with NDLI Club organized a guest lecture on "Conventional Power Generation & Global Warming" by Smt.Valluri Padmaja, Deputy Executive Engineer, APSECM, Vijayawada, Andhra Pradesh on 01st March, 2023 (9.00AM to 11.00AM) for II & III year students and Faculty in Ground floor Seminar hall. Faculty Participants-16, Student Participants-193

- 2. Department of EEE organized a Guest Lecture on "Equipment fault zone identification and its protection devices" for III B.Tech EEE Students on 2nd March 2023 from 2.00 pm to 4.00 pm in the ground floor seminar hall by Mr.Nambi Sundar Raj.A, Electrical Testing Commissioning Engineer (Aramco Approved) High Performance Management Executive, Shutdown projects and specialist in all phases of Electrical engineering process, EV Technology, Tamilnadu. Faculty participants: 13, Student Participants: 101
- 3. Department of EEE organized a Two Day Workshop on "Awareness on self-employment opportunities" to B.Tech EEE students on 3rd & 4th March 2023 by Mr. Sarath Muthyala, Associate Faculty Member, National Institute for MSME (ni-msme)-An organization of Ministry of MSME, Govt. of India. Faculty participants: 20, Student Participants: 308

- 4. Department of EEE in collaboration with Bureau of Indian Standards (BIS) organized a training session on "Quality connect Program" for B.Tech EEE Students on 13th March 2023 from 3.00 pm to 4.00 pm in the ground floor seminar hall on the occasion of world consumer rights day by Mr. A.Anoop Kumar, Graduate Engineer, BIS & Mr. D.Krishna Veer Varma, Promotion Officer, BIS. Student Participants: 183
- Alumni Cell organized an alumni interaction for II B.Tech students on "Career Guidance" on March 31st, 2023,

Alumni Details:

- (i) Yaswanthnadh Meka (2013–17 EEE Alumni), Technical Project Manager, Mitratech, Hyderabad
- (ii) Siva Teja Bendapudi, (2013-17 EEE Alumni), Senior DevOps Engineer, TCS, Hyderabad.
- 6. Alumni Cell organized an alumni interaction for III B.Tech. students on "Placements and Competitive Examinations" on 4th May, 2023,



Alumni Details: Ch. Nikhil Chakravarthy (2014-18 Batch Alumni), Junior Engineer, Indian Railways, Vijayawada.

7. Alumni Cell organized an alumni talk for IV B.Tech. Students on "Higher Education & Work Opportunities in the UK" on 14th May, 2023, through online mode.

Alumni Details: Mr. Chandra Sekhar Siddam, (2008-12 Batch Alumni) Sales force Senior Consultant - Trading Technologies, Norway Overseas Career Guru (C.E.O), Vijayawada, Hyderabad and London.



PROGRAMMES ATTENDED BY STAFF (SEMINARS / GUEST LECTURES

WORKSHOPS):

a) Seminars/Webinars:

- Ragaleela Dalapati Rao, B.Baddu Naik, M.Hemanth Sai and B.Bala Saibabu attended a one day Webinar on "AI in Electrical Power Systems" organized by Bharati Vidyapeeth's Institute of Computer Applications and Management (BVICAM), New Delhi, on 07th January, 2023.
- 2. Dr. B. Baddu Naik attended a one day webinar on "Intellectual Property Rights" organized by the Controller General of Patents, Designs, and Trade Marks (CGTDR), Government of India on 31st January 2023.
- 3. Dr. C. Kumar has participated in 5 days International seminar on "Electric Vehicles-Exploring Inside The Box", organized by the department of EEE, SRM Institute of Science & Technology, Ramapuram campus, Chennai from 30th January to 3rd February 2023.
- 4. Dr N.Vijaya Anand attended a one day webinar on "Research and Development cell: Fostering the Research Eco-System in HEI's", organized by university grants commission on 2nd February 2023.

b) Workshops:

- 1. Dr. K. Lenin attended a National level Online Faculty Development Program on "Outcome Based Education (OBE)" organized by the Internal Quality Assurance Cell (IQAC) of SES College in association with The Kerala State Higher Education Council, during 18th to 25th January 2023.
- 2. Ragaleela Dalapati Rao, Hemalatha Javvaji, Madhavi Gudavalli & Harika Vemulapalli participated in the one day Online National workshop on "Electric Vehicles: Old Technology with New Reformation" on 27th January 2023 at Sri Sivasubramaniya Nadar College of Engineering, Kalavakkam 603 110.
- 3. Dr. C. Kumar, Dr. Ragaleeela, Dr. B. Baddu Naik, G.Madhavi, M. Hemanth Sai, B. Bala Saibabu and V.Harika attended an online Two Day National Workshop on "Emerging Trends in Power Engineering" conducted by the Department of Electrical Engineering, NIT Warangal, from 30th to 31st January 2023.
- 4. Dr. K. Lenin Attended workshop on "Recent Trends of Machine Learning Applications in Grid Integrated Electric Vehicles (RTMLGEV-2023)" during 31st January 04th February 2023, conducted by Department of Electrical Engineering, Swami Keshvanand Institute of Technology, Management & Gramothan (SKIT M & G), Jaipur
- 5. All EEE Department faculty attended a Two Day Workshop on "Awareness on self-employment opportunities" to B.Tech EEE students on 3rd & 4th March 2023 by Mr. Sarath Muthyala, Associate Faculty Member, National Institute for MSME (ni-msme)-An organization of Ministry of MSME, Govt. of India. Dr.P.Muthukumar Completed the value Three Days Hands on Workshop on Digital Design Using Cadence Tools" from 12th May 2023 to 14th May 2023, Organized by School of Electronics Engineering, VIT Vellore,India
- 6. Dr.R.Swathi and P.Karunakar has attended a Two Day Workshop on "Development of IoT System for Targeted Applications using ARM" organized by Department of Electronics & Communication Engineering, Prasad V. Potluri Siddhartha Institute of Technology, Vijayawada in association with Physitech Electronics, Hyderabad from 21st to 22nd June, 2023.
- 7. Dr. K. Lenin Completed 30-day International Online Workshop on "Scholarly Writing & Publishing: Emerging Areas and Challenges from AI" conducted from 29th May 03rd July

2023, a collaborative event hosted by CMS College Kottayam (Autonomous), Farook College (Autonomous), Calicut, Marian College Kuttikkanam (Autonomous).

c) STTP/STCs:

- M.Seshu & B.Mohan participated in the One Week Online Short Term Training Program on "Design, Implementation and Control of Electrical Systems using MATLAB" Organized By Department of Electrical and Electronics Engineering Bapatla, Bapatla during 3rd 7th January 2023.
- 2. Dr. K. Lenin Attended Short-Term Course on "Advance Python Programming" from 27th 31st January 2023, conducted by National Institute of Technology Warangal, Center for Continuing Education & Department of Computer Science & Engg.
- Dr. Ragaleela Dalapatirao has successfully completed the 5-day online Short-Term Course (STC) titled "Emerging Applications of AI and IoT: Opportunities and Challenges-2023" Organized by Department of Electrical Engineering, National Institute of Technology Jamshedpur from 22nd - 26th March, 2023.
- 4. Dr.C.Kumar, Dr.N.Vijaya Anand and Dr.D.Ragaleela attended a one week Short Term Course "On Control, Operation, and Management of Renewable Energy Integrated Power System (COMREPS-2023), organized by to NIT Kurukshetra from 23rd to 27th June 2023.

d) Faculty Development Programmes:

- M.Devika Rani completed a one week FDP titled, "Smart Grid: Basics to Advanced Technologies" authorized by IIT Roorkee and offered through NPTEL 12 week course during January to April 2023.
- 2. P.Karunakar completed a one week FDP titled, "Air Pollution and Control" authorized by IIT Roorkee and offered through NPTEL 12 week course during January to April 2023.
- 3. M.Devika Rani and V.sai Geetha Lakshmi has completed One Week Online Faculty Development Programme on "Application of MATLAB Control System, Image Processing and Fuzzy Logic Tool box", conducted by NITTTR Kolkata from 09th to 13th January 2023.
- 4. M.Devika Rani has completed One Week Online Faculty Development Programme on "Estimating and Costing of Non-conventional Energies", conducted by NITTTR Kolkata from 16th to 20th January 2023.

- 5. Dr. N.Vijaya anand, Dr. D.Ragaleela, J.Hemalatha, Dr. B.Baddu Naik, M.Hemanth Sai, G.Madhavi, B.Mohan, B.Bala Saibabu, P. Karunakar, M.Seshu and V.Harika attended a one week online FDP on "Thesis and Research Paper Writing," organized by the National Institute of Technical Teachers' Training & Research (NITTTR), Kolkata, from 30th January to 03rd February, 2023.
- 6. M. Devika Rani attended One Week Online Faculty Development Programme on "Power Quality Problems and Solutions", conducted by NITTTR Chandigarh from 30th January to 3th February 2023.
- 7. K. Bhavana attended Online E & ICT FDP on "Optimization Techniques: Theory, Practice and Emerging Applications" from 30thJanuary to 8thFebruary March 2023 Organised by Department of CSE, NIT Warangal, Telangana.
- 8. Dr. C. Kumar, M.Hemanth Sai and B.Bala Sai Babu participated in the One Week Faculty Development Programme on "Recent Trends in Electrical Power System" conducted by Electrical and Electronics Engineering, REVA University, Bengaluru held from 6th to 10th February 2023.
- 9. M. Devika Rani and V. Sai Geetha Lakshmi have successfully participated in One Week Faculty Development Programme on "YOGA IN DAILY LIFE", conducted by PVPSIT Computer Science Engineering Department in association with IQAC from 13th February to 17th February, 2023.
- 10. Dr. D. Ragaleela, Dr. B. Baddu Naik, Mr. M. Hemanth Sai, and Mr. B. Bala Saibabu attended a one-day online FDP on "BLOOMS TAXONOMY in Teaching and Learning," organized by SanSnow's Nobel Professional Foundation (Approved by MSME and Ministry of Corporate Affairs, Government of India), on 16th February, 2023.
- 11. Dr. K. Lenin, Dr. B. Baddu Naik and Mr. B. Bala Sai Babu attended National level Online Faculty Development Program on Outcome Based Education (OBE) organized by the Internal Quality Assurance Cell (IQAC) of JPM Arts and Science College in association with IPSR Solutions Limited, Kerala, during 16th to 22th February 2023.
- 12. Dr. D. Ragaleela, Dr. B. Baddu Naik, V. Sai Geetha Lakshmi and M. Devika Rani Participated in the AICTE Recognized Faculty Development Programme on "Big Data Applications in Electrical Engineering" conducted by the Electrical Engineering Department, NITTTR, Chandigarh, National Institute of Technology, Kurukshetra from 20th to 24th February 2023.
- 13. M. Devika Rani, V. Sai Geetha Lakshmi and P. Karunakar participated in One day Faculty Development Programme on "Effective Teaching Learning Methodology For The

- Pluralistic Classroom" conducted by PVPSIT, Faculty of English, Freshman Engineering Department on 25th February, 2023.
- 14. K.Bhavana, T.Srinivasa Rao attended IFACET_ FDP-03 Faculty Development Program on "IOT & Drone" from 27th February 2023 to 4th March 2023 organized by EICT Academy, IIT- Kanpur.
- 15. M. Devika Rani has completed One Week Online Faculty Development Programme on "Refresher Course on MATLAB & LABVIEW Applications", conducted by NITTTR Kolkata from 6th 10th March 2023.
- 16. Dr.R.Swathi attended a five-day online FDP on "Design of High Frequency antennas for real time applications (DHARA-2023)" from 14th-18th March 2023 conducted by the Department of ECE of GMR Institute of Technology, Rajam and the Department of ECE of VR Siddhartha Engineering College, Vijayawada, Andhra Pradesh
- 17. Dr N.Vijaya anand and Bala Saibabu Bommidi attended a five days online international Faculty Development Program on "Data Analytics using Power BI" organized by the department of Information Technology, G Narayanamma Institute of Technology and Sciences (for women) in collaboration with ExcelR from 20th to 24th March 2023.
- 18. M. Devika Rani has completed One Week Online Faculty Development Programme on "Applied Optimization of Engineering Systems with MATLAB", conducted by NITTTR Kolkata from 20th March to 24th March, 2023.
- 19. Dr. B. Baddu Naik attended online Faculty Development Program on "Recent Trends in Power Electronics Applications to Renewable Energy, Smart Grids and Electric Vehicles" from 27th to 31st March, 2023 organized by Department of Electrical and Electronics Engineering, B. M. S. College of Engineering, Bengaluru in collaboration with EEE Association.
- 20. G.Madhavi, V.Harika, J.Hemalatha attended one week International faculty development programme on "Smart-Future Technologies in AI/ML & Data Analytics" organized by the Department of Information Technology & Engineering, Amity University in Tashkent(Uzbekistan) from 03rd to 7th April-2023.
- 21. V. Sai Geetha Lakshmi completed 10 days online FDP on "Natural Language Processing" organized by NIT Warangal during 10th to 19th April 2023.
- 22. Dr.D.Ragaleela & J.Hemalatha attended "Bharatuya Yuva Shakti Trust's (BYST)-Mentor Development programme and completed BYST Online Learning Modules" on 24th April 2023 conducted by City & Guilds and BYST.

- 23. K.Bhavana attended one Week Faculty Development Programme on "Power Generation from Energy Resources" organized by NITTTR, Kolkata from 24th to 28th April, 2023.
- 24. Dr. N.Vijaya Anand and M.Hemanth Sai participated and successfully completed a one week Online Faculty Development Program on "Universal Human Values-II (UHV-II)" organized by All India Council for Technical Education (AICTE) from 24th to 29th April 2023.
- 25. Dr. B. Baddu Naik, Mr. M. Hemanth Sai, Mr. Bala Saibabu Bommidi participated in a 5 days Online International Faculty Development Program on "Data Science and Chat GPT "organized by KL Deemed University in collaboration with ExcelR from 15th to 19th May 2023.

e) Guest Lectures:

- Dr. C. Kumar, Dr. N. Vijaya Anand, Dr. P. Muthu Kumar, Dr. D. Raga Leela, Ms. J. Hemalatha, Dr. R. Swathi, Dr. B. Baddu Naik, Ms. G. Madhavi, Ms. V. Sai Geetha Lakshmi, Ms. K. Bhavana, Mr. M. Hemantha Sai, Mr. B. Mohan, Mr. B. Bala Sai Babu, Ms. M. Devika Rani, Mr. T. Srinivasa Rao, Ms. V. Harika attended a guest lecture on "Conventional Power Generation & Global Warming" by Smt.Valluri Padmaja, Deputy Executive Engineer, APSECM, Vijayawada, Andhra Pradesh on 01st March, 2023
- 2. Dr. M. V. Ramesh, Dr. C. Kumar, Dr. P. Muthu Kumar, Ms. J. Hemalatha, Ms. G. Madhavi, Ms. V. Sai Geetha Lakshmi, Ms. K. Bhavana, Mr. B. Mohan, Mr. M. Seshu, Ms. M. Devika Rani, Mr. T. Srinivasa Rao, Mr. P. Karunakar, Ms. V. Harika Guest Lecture on "Equipment fault zone identification and its protection devices" for III B.Tech EEE Students on 2nd March 2023 from 2.00 pm to 4.00 pm in the ground floor seminar hall by Mr.Nambi Sundar Raj.A, Electrical Testing Commissioning Engineer (Aramco Approved) High Performance Management Executive, Shutdown projects and specialist in all phases of Electrical engineering process, EV Technology, Tamilnadu.

FACULTY ACHIEVEMENTS "

a. Ph.Ds awarded:

1. B. Baddu Naik was awarded a Ph.D. degree for the Thesis entitled "Resolving Congestions in Deregulated Power System using FACTS Devices" from Jawaharlal Nehru Technological University Kakinada (JNTUK) in January 2023, under the supervision of Dr. Ch.

Padmanabha Raju, Professor & Head, Department of EEE, PVPSIT, Vijayawada, and Dr. R. Srinivasa Rao, Professor, Department of EEE, UCEK, JNTUK, Kakinada.

- **b.** The following list of faculty enrolled and certified in Coursera / uLektz /NPTEL Online Course during January- June 20
- 1. M.Hemanth Sai has successfully completed the Coursera Online certification course on "Exploring Renewable Energy Schemes" by University of Pennsylvania, with a consolidated score of 98% (6 week course).
- 2. B.Bala Saibabu has successfully completed the Coursera Online certification course on "Programming for Everybody (Getting Started with Python)" by University of Michigan, with a consolidated score of 100% (7 week course).
- 3. B. Baddu Naik has successfully completed the Coursera Online certification course on "Introduction to Self-Driving Cars" by the University of Toronto, with a consolidated score of 99% (7 week course).
- 4. Dr. C.Kumar has successfully completed the Coursera Online certification course on "Exploring Renewable Energy Schemes" by University of Pennsylvania, with a consolidated score of 100% (6 week course).
- 5. G.Madhavi has successfully completed the Coursera Online certification course on "Exploring Renewable Energy Schemes" by University of Pennsylvania, with a consolidated score of 95.75% (6 week course).
- 6. Hemalatha Javvaji has successfully completed a 6 week Coursera online certification course on "Exploring Renewable Energy Schemes" by University of Pennsylvania, with a consolidated score of 100% (6 week course).
- 7. Vemulapalli Harika has successfully completed a 6 week Coursera online certification course on "Exploring Renewable Energy Schemes" by University of Pennsylvania, with a consolidated score of 100% (6 week course).
- 8. V.Sai Geetha Lakshmi has successfully completed a 6 week Coursera online certification course on "Electric Vehicles and Mobility" by École des Ponts ParisTech, with a consolidated score of 96.13%.
- 9. Dr.D.Ragaleela has successfully completed a 6 week Coursera online certification course on "Operations Research (2): Optimization Algorithms" an online non-credit course authorized by National Taiwan University, with a consolidated score of 100%.
- 10. M.Hemanth Sai completed a course with Elite certification titled, "Introduction to programming in C" authorized by IIT Kanpur and offered through NPTEL on January to March 2023 with consolidated score of 68%.(8 Week Course)
- 11. Dr.R.Swathi has successfully completed a 6 week Coursera Online certification course on "Exploring Renewable Energy Schemes" by University of Pennsylvania, with a consolidated score of 99%.
- 12. Bala Saibabu Bommidi has successfully completed a 7 week Coursera Online certification course on "Python Data Structures" by University of Michigan, with a consolidated score of 100%

- 13. T.Srinivasarao has successfully completed a 7 week Coursera Online certification course on "Programming for Everybody (Getting Started with Python)" by University of Michigan, with a consolidated score of 99.17%.
- 14. Dr N.Vijaya Anand completed a 7 week course on "Python Data structure" an online non-credit course authorized by University of Michigan and offered through Coursera with a score of 100% score.
- 15. M.Devika Rani completed a 12 weeks course with Elite certification titled, "Smart Grid: Basics to Advanced Technologies" authorized by IIT Roorkee and offered through NPTEL from January to April 2023.
- 16. P.Karunakar completed a 12 weeks NPTEL course with Elite certification titled, "Air Pollution and Control" authorized by IIT Roorkee duration from January to April 2023 with a score of 73 %.

FACULTY INTERACTION WITH OUTSIDE WORLD:

1. Dr.P.Muthukumar acted as resource person in five day FDP on Application of power Electronics & IoT in industries, organized by Department of Electrical and Electronics Engineering, College of Engineering Muttathara (Under CAPE, Govt. of Kerala) Thiruvananthapuram on 17th Jan 2023.

Topic delivered: Hands on Training on multilevel inverter implementation in FPGA

STUDENT PARTICIPATION:

- a) Co-curricular Activities:
- 1. Shaik Shabeer Ali (20501A0277) has successfully completed —JAVA Programming Essentials Bootcamp (5 days) by Lets Upgrade from 14th 18th February 2023.
- 2. Shaik Shabeer Ali (20501A0277) has successfully completed —C++ Programming Essentials Bootcamp (5 days) by Lets Upgrade from 21st 25th February 2023.
- 3. Guru Yashwanth P (20501A0269) has successfully completed —SQL Essentials Bootcamp (5 days) by Lets Upgrade from 7th 11th February 2023.
- 4. Guru Yashwanth P (20501A0269) has successfully completed —C Programming Essentials Bootcamp (5 days) by Lets Upgrade from 21st 25th February 2023.
- 5. Shaik Maqbul Khaza (20501A0280) has successfully completed —C++ Programming Essentials Bootcamp (5 days) by Lets Upgrade from 21st 25th February 2023.
- S.Teja (20501A0281), K.Pratyusha (20501A0235) and M. Lohitha (20501A0243) successfully completed —Essay Writing conducted by PVPSIT, student council on 17th February 2023 with passing score of 100%

- 7. S.Teja (20501A0281) has successfully completed —JAM EVENT conducted by PVPSIT, student council on 17th February 2023 with passing score of 100%
- 8. Guru Yashwanth P (20501A0269) has successfully completed —IOT Edge Computing and IoT Analytics on 1st March 2023, by Infosys Spring and secured 70%.
- 9. L.Vinuthna (21505A0213) III EEE student participated in "JAM" on the eve of International Women's Day Celebrations on 6th March 2023 Organized by Women's Cell PVPSIT,Vijayawada and Secured FIRST Prize.
- 10. B.Keerthi Priya (20501A0209), L.Vinuthna (21505A0213), K.Vishnu Chaitanya (22505A0211) of III & II EEE student participated in "JAM" event on Two day National Level Techno-Cultural Fest,SITAR2K23 held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 11. B.Keerthi Priya (20501A0209), Ch.Haritha (20501A0213), K.Ashok Ramji (20501A0231), L.Vinuthna (21505A0213), E.Lavanya (21505A0203), G.S.N.D.Adhikya (21505A0204), L.Lakshmi Tulasi (21505A0212),T.Naga Raju((21505A0225) of III EEE student participated in "SIM-CHAPLIN" event on Two day National Level Techno-Cultural Fest,SITAR2K23 held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 12. B.KeerthiPriya (20501A0209), Ch.Haritha(20501A0213), K.Ashok Ramji (20501A0231), D.Sravya (21505A0217), S.Rupesh Sai ((21505A0223),T.Naga Raju((21505A0225), T.Chakrapani (21505A0224), of III EEE student participated in "Electrical Keys" event on Two day National Level Techno-Cultural Fest,SITAR2K23 held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 13. Sk.Shakeel (22505A0220) of II EEE student participated in "Electrical Keys" event on Two day National Level Techno-Cultural Fest, SITAR2K23 held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 14. T.Chakrapani (21505A0224), Ch.Haritha (20501A0213), K.Ashok Ramji (20501A0231) of III EEE student participated in "Project Expo" event on Two day National Level Techno-Cultural Fest, SITAR2K23 held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 15. G.S.N.D.Adhikya (21505A0204), L.LakshmiTulasi (21505A0212), E.Lavanya (21505A0203), L.Vinuthna (21505A0213) III EEE student participated in "Tech Vision" event on Two day National Level Techno-Cultural Fest, held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada

- 16. Sk.Shakeel (22505A0220), T.Chakrapani(21505A0224), of III and II EEE student participated in "Tech Vision" event on Two day National Level Techno-Cultural Fest, held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada
- 17. Sk.Shakeel (22505A0220) of II EEE student participated in "SIM-CHAPLIN" event on Two day National Level Techno-Cultural Fest, held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada
- Ch.Haritha (20501A0213) of III EEE student participated in "TECHNICAL QUIZ" during a
 one day national level techno-cultural symposium –DHANUSH-2023 organized by DIET,
 Vijayawada held on 4th February, 2023.
- 19. K.Vishnu Chaitanya (22505A0211) of II EEE student participated in "TECHDEBATE" event on Two day annual festival held on 24th and 25th February, 2023 conducted by VRSEC, Vijayawada.
- 20. K.Vishnu Chaitanya (22505A0211) of II EEE student participated in "SOLDER MASTER" event on Two day annual festival held on 24th and 25th February, 2023 conducted by VRSEC, Vijayawada.
- 21. K.Vishnu Chaitanya (22505A0211) of II EEE student participated in "Technical Quiz" event on Two day annual festival held on 24th and 25th February, 2023 conducted by VRSEC, Vijayawada.
- 22. P.Sravya (21505A0217) of III EEE student participated in "Poster Presentation" in the eve of National Education day on 11th November 2022 Organized by IIC- PVPSIT, Vijayawada and secured SECOND prize.
- 23. G.S.N.D.Adhikya (21505A204) of III EEE student participated in "National Education day" on 11th November 2022 Organized by IIC- PVPSIT, Vijayawada
- 24. M.Ramya Sai Poojitha (21501A0252), M.Akhila (21501A0254) has participated in Orientation Program on Energy conservation at Z.P.H.S, Penamaluru organized by SESI, Department of EEE on 15th December 2022.
- 25. M.Akhila (21501A0254) has secured IV place in Poster Presentation organized by SESI, Department of EEE on 15th December 2022.
- 26. M.Akhila (21501A0254) has participated in "Techincal Quiz" event on Two day annual festival held on 24th and 25th February, 2023 conducted by VRSEC, Vijayawada.
- 27. M.Akhila (21501A0254) has participated in "D-Tech-Tive" event on Two day annual festival held on 24th and 25th February, 2023 conducted by VRSEC, Vijayawada.

- 28. G.Naveen (22505A0210) has attended the introductory session on "Robotics Process Automation" conducted by the Dept. of CSE and IIC, PVPSIT in association with Uipath, on 9th December 2022.
- 29. G.Naveen (22505A0210) of II EEE student participated in "TECHDEBATE" event on Two day annual festival held on 24th and 25th February, 2023 conducted by VRSEC, Vijayawada.
- 30. G.Naveen (22505A0210) of II EEE student participated in "Solderi Master" event on Two day annual festival held on 24th and 25th February, 2023 conducted by VRSEC, Vijayawada.
- 31. G.Naveen (22505A0210) of II EEE student participated in "Technical Quiz" event on Two day annual festival held on 24th and 25th February, 2023 conducted by VRSEC, Vijayawada.
- 32. B.Yaswanth Kumar (22505A0203) and K.Jaswanth (21501A0243) of II EEE participated in "Design Thinking Workshop" event and won FIRST prize organized by E & D cell club on 2nd March 2023 conducted by PVPSIT, Vijayawada.
- 33. B.Venkata Badhari nadh (22505A0204) of II EEE student participated in "Tech Vision" event on Two day National Level Techno-Cultural Fest, SITAR2K23 held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 34. G.Bharat Kumar (22505A0208), G.Naveen (22505A0210) of II EEE student participated in "SIM-CHAPLIN" event on Two day National Level Techno- Cultural Fest, SITAR2K23 held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 35. M.Akhila (21501A0254), S.Veda Naga Vazra Sri (21501A0287),B.Venkata Badhari nadh(22505A0204),G.Bharat Kumar (22505A0208),G.Naveen (22505A0210),P.Nadiya (21505A0219) of II & III EEE student participated in "Electrical -Keys" event on Two day National Level Techno-Cultural Fest, SITAR2K23 held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 36. S. Veda Naga Vazra Sri (21501A0287) of II EEE student participated in "Smart Solutions." event on Two day National Level Techno-Cultural Fest, SITAR2K23 held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 37. S.Veda Naga Vazra Sri (21501A0287) of II EEE student participated in "Project-Expo" event on Two day National Level Techno-Cultural Fest, SITAR2K23 held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.

- 38. G.Naveen (22505A0210) of II EEE student participated in "Tech-shorts" event on Two day National Level Techno-Cultural Fest, SITAR2K23 held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 39. K.Jaswanth (21501A0243) of II EEE participated in "Business Plan Competition" event and won 2nd prize conducted by Entrepreneurship Development cell, Pvpsit on 26th April 2023.
- 40. Abdul Ameen (21501A0202), B.Yaswanth (22505A0203), Ch.Jagadish (21501A0214) and Sk.Afrin (22505A0219) of II EEE participated in "Business Plan Competition" event conducted by Entrepreneurship Development cell, Pvpsit on 26th April 2023.
- 41. L.Tulasi (22505A0212), G.Adhikya (21505A0204), E.Lavanya (21505A0203) and L.Vinuthna (21505A0213) of III EEE participated in "Business Plan Competition" event conducted by Entrepreneurship Development cell, Pvpsit on 26th April 2023.
- 42. B.Yaswanth (22505A0203) of II EEE student participated in the "Business Plan Competition" held on 26th April 2023, conducted by Entrepreneurship Development cell, PVPSIT, Kanuru and won second prize.
- 43. K.V.C.Sidhardha (22501A0211) of II EEE participated in the "Webinar on Professional Career counselling" on 9th April 2023 conducted by elewayte, Bangalore.
- 44. K.V.C.Sidhardha (22501A0211) of II EEE participated in the "Python Fullstack" workshop on 19th April 2023 organized by Think champ Pvt. Ltd.
- 45. K.V.C.Sidhardha (22501A0211) of II EEE participated in the "Free human Resource Skills "workshop on 16th April 2023 at Tareeqa Global Solutions Pvt. Ltd.

b) Extra-curricular Activities:

- 1. G.Koushik Krishna (21501A0230) of II EEE student participated in "Foot Ball" during Sports Fiesta Vitopia organized by VIT-AP University held on 19th and 2nd March, 2023
- 2. P.Sravya (21505A0217) of III EEE student participated in "Singing Solo" eve of International Women's Day Celebrations on 6th March 2023 Organized by Women's Cell PVPSIT, Vijayawada and secured SECOND prize.
- 3. K.Ashok Ramji (20501A0231), K.Vishnu Chaitanya (22505A0211), Sk.Shakeel (22505A0220) of III & II EEE student participated in "member of organizing committee" for the techofest event on Two day National Level Techno-Cultural Fest, SITAR2K23 held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 4. Sk.Shakeel (22505A0220) of III EEE student participated in "Vakchaturyam" event on Two day National Level Techno-Cultural Fest, SITAR2K23 held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.

- 5. B.Keerthi Priya (20501A0209), D.Sravya (21505A0217) of III EEE student participated in "Indian Traditional Attair Contest" event on Two day National Level Techno-Cultural Fest, SITAR2K23 held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 6. P.Sravya (21505A0217) of III EEE student participated in "Creative Writing & Ullasanga Utsahanga" event on Two day National Level Techno-Cultural Fest, held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada
- 7. G.S.N.D.Adhikya(21505A0204) of III EEE student participated in "Ullasanga Utsahanga" event on Two day National Level Techno-Cultural Fest, held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada
- 8. E.Lavanya (21505A0203), G.S.N.D.Adhikya (21505A0204), L.Lakshmi Tulasi(21505A0212), L.Vinuthna (21505A0213) III EEE student participated in "Paper Craft Design Contest" event on Two day National Level Techno-Cultural Fest, held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 9. E.Lavanya(21505A0203),L.Vinuthna(21505A0213) III EEE student participated in "Creative Writing" event on Two day National Level Techno-Cultural Fest, held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 10. L. Vinuthna(21505A0213) of III EEE student participated in "Handmade Poster Presentation" organized by student council, held on 22nd March, 2023 and secured THIRD prize conducted by PVPSIT.
- 11. Ch.Haritha(20501A0213) of III EEE student participated in "Essay Writing Competition" organized by student council, PVPSIT held on 17th February, 2023.
- 12. P.Sravya (21505A0217) of III EEE student participated in "Chitralekhanama" event on Matrubhasha dinotsavam organized by student council PVPSIT held on 17th February,2023 and secured THIRD prize.
- 13. Sk.Shakeel (22505A0220) of II EEE participated in the rally from district collectors camp office to Stadium organized by APSECM,SDA under Bureau of Energy Efficiency ministry of power on the occasion of National Energy Conservation week 2022 conducted on 14th December2022.
- 14. G.Naveen (22505A0210) of II EEE student participated in the "Indraprastha "zonal rotaract conference held during 26th -27th Nov 2022 at PVPSIT, Vijayawada.
- 15. M.Ramya Sai Poojitha (21501A0252), M.Akhila (21501A0254), S.Veda Naga Vazra Sri (21501A0287),B.Yaswanth Kumar (22505A0203),B.Venkata Badhari nadh(22505A0204), G.Bharat Kumar (22505A0208),G.Naveen (22505A0210) of II EEE participated in the rally from district collectors camp office to Stadium organized by APSECM,SDA under Bureau

- of Energy Efficiency ministry of power on the occasion of National Energy Conservation week 2022 conducted on 14th December 2022.
- 16. G.Naveen (22505A0210) of II EEE student participated in "Debate competition" event on Two day National Level Techno-Cultural Fest, held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 17. M.Akhila (21501A0254) of II EEE student participated in "Creative Writing" event on Two day National Level Techno-Cultural Fest, held on 10th ,and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 18. G.Naveen (22505A0210) of II EEE student participated in "Vakchaturyam" event on Two day National Level Techno-Cultural Fest, SITAR2K23 held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 19. M.Akhila (21501A0254), B.Venkata Badhari nadh (22505A0204), G.Naveen (22505A0210), S.Veda Naga Vazra Sri (21501A0287) of II EEE student participated in "JAM" event on Two day National Level Techno-Cultural Fest, SITAR2K23 held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 20. S. Veda Naga Vazra Sri (21501A0287) of II EEE participated in "member of organizing committee" for the techofest event on Two day National Level Techno- Cultural Fest, SITAR2K23 held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 21. P.Nadiya (21505A0219) of III EEE participated in "Indian Traditional Attair Contest" event on Two day National Level Techno-Cultural Fest,SITAR2K23 held on 10th and 11th March 2023 conducted by PVPSIT, Vijayawada.
- 22. Syed Mohammad Azmal (201501A0279) has participated in the firing competition the Inter Directorate Shooting Competition on 1st March 2023.
- 23. Chekuri Haritha (20501A0213), Boddapati Renu Vyshnavi (20501A0210) and D.Sri Vidya (20501A0215) has participated in the world Environment day 5th June 2023, "Beast Plastic Pollution" Awareness quiz program jointly organized by VOICE and the department of Chemistry, The American College, Tamilnadu and has secured score of 100%.

c) Coursera/NPTEL Details of the students:

- Meka Akhila completed a course with Elite certification titled, "Introduction to programming in C" authorized by IIT, Kanpur and offered through NPTEL on January to March 2023 with a consolidated score of 66%. (8 Weeks Course)
- Lingampalli Vinuthna (21505A0213) completed a course with Elite certification titled, "Cloud Computing and Distributed Systems" authorized by IIT, Kanpur and offered through NPTEL on January to March 2023.

- 3. Lanka Tulasi Lakshmi (21505A0212) successfully completed a course titled, "Cloud Computing and Distributed Systems" authorized by IIT, Kanpur and offered through NPTEL on January to March 2023.
- Gade Siva Durga Adhikya (21505A0204) completed a course with Elite certification titled, "Cloud Computing and Distributed Systems" authorized by IIT, Kanpur and offered through NPTEL on January to March 2023.
- Eddu Lavanya (21505A0203) completed a course with Elite+Silver certification titled,
 "Cloud Computing and Distributed Systems" authorized by IIT, Kanpur and offered through
 NPTEL on January to March 2023.
- 6. P.Nadiya (21505A0219) of III EEE has successfully completed the course "Introduction to Java" on 28th November 2022, by Infosys Spring board
- 7. P.Nadiya (21505A0219) of III EEE has successfully completed the course "Java Certified Foundations Associate: Java Methods" on 28th November 2022, by Infosys Spring board and secured 90%.
- 8. P.Nadiya (21505A0219) of III EEE has successfully completed the course "IOT Edge Computing and IoT Analytics" on 28th November 2022, by Infosys Spring board.
- 9. 9. P.Nadiya (21505A0219) of III EEE has successfully completed the course "Java Archiev (JAR):Building Java Archives 29th November 2022, by Infosys Spring board.
- 10. G.Bharat Kumar (22505A0208) of II EEE has successfully completed the course "Overview of Infosys Springboard" on 3rd December 2022, by Infosys Spring and secured 60%.
- 11. M.Ramya Sai Poojitha (21501A0252) of II EEE has successfully completed the course "Introduction to Machine Learning" on 10th April 2023, by Infosys Springboard.
- 12. M.Ramya Sai Poojitha (21501A0252) of II EEE has successfully completed the course "Basics of Python" on 8th April 2023, by Infosys Springboard.
- 13. G.Naveen (22505A0210) of II EEE has successfully completed the course "Introduction to Machine Learning" on 3rd December 2022, by Infosys Spring and secured 60%.
- 14. Sk.Shakeel (22505A0220) of II EEE has successfully completed the course "Introduction to Machine Learning" on 3rd December 2022, by Infosys Spring and secured 90%.
- 15. S. Veda Naga Vazra Sri (21501A0287) has successfully completed the course "Programming in C" on 6th April 2023, by Infosys Spring and secured 70%.
- 16. S. Veda Naga Vazra Sri (21501A0287) has successfully completed the course "Time Management" on 5th April 2023, by Infosys Spring and secured 70%.
- 17. S.Veda Naga Vazra Sri (21501A0287) has successfully completed the course "Basics of python" on 5th April 2023, by Infosys Spring and secured 70%.

- 18. S.Veda Naga Vazra Sri (21501A0287) has successfully completed the course "Interactive Skills" on 6th April 2023, by Infosys Spring and secured 70%.
- 19. S.Veda Naga Vazra Sri (21501A0287) has successfully completed the course"Reaching Efficient Solutions with Computational Thinking" on 8th April 2023, by Infosys Spring and secured 70%.
- 20. G.Bharat Kumar (22505A0208) of II EEE has successfully completed the course "Basics of Python" on 3rd December 2022, by Infosys Spring and secured 70%.
- 21. G.Naveen (22505A0210) of II EEE has successfully completed the course "Basics of Python" on 3rd December 2022, by Infosys Spring and secured 70%.
- 22. Yamini Badugu (20501A0206) completed a 12 weeks NPTEL course with certification titled, "Problem Solving through Programming in C" authorized by IIT Kharagpur duration from January to April 2023 with a score of 54 %
- 23. B.Keerthi Priya (20501A0209) completed a 12 weeks NPTEL course with certification titled, "Problem Solving through Programming in C" authorized by IIT Kharagpur duration from January to April 2023 with a score of 60 %
- 24. Ponugumati Niharika (21505A0218) completed a 12 weeks NPTEL course with certification titled, "Smart Grid: Basics to Advanced Technologies" authorized by IIT Roorkee duration from January to April 2023 with a score of 64 %.
- 25. Vipparla Venkata sravani (20501A0296) completed a 12 weeks NPTEL course with Elite certification titled, "Smart Grid: Basics to Advanced Technologies" authorized by IIT Roorkee duration from January to April 2023 with a score of 73 %.
- 26. Korada Pratyusha (20501A0235) completed a 12 weeks NPTEL course with certification titled, "Introduction to Database Systems" authorized by IIT Madras duration from January to April 2023 with a score of 46 %.
- 27. Komara Prathyusha (20501A0232) completed a 12 weeks NPTEL course with certification titled, "Introduction to Database Systems" authorized by IIT Madras duration from January to April 2023 with a score of 44%.
- 28. Kote Keerthi (20501A0236) completed a 12 weeks NPTEL course with certification titled, "Introduction to Database Systems" authorized by IIT Madras duration from January to April 2023 with a score of 50 %.
- 29. Chittibomma Benhar Sai Gowd (20501A0214) completed a 12 weeks NPTEL course with certification titled, "Introduction to Database Systems" authorized by IIT Madras duration from January to April 2023 with a score of 55 %.

- 30. Kolappalli Yaswanth (20501A0229) completed a 12 weeks NPTEL course with certification titled, "Introduction to Database Systems" authorized by IIT Madras duration from January to April 2023 with a score of 52 %.
- 31. Gundimeda Raghavendra (20501A0222) completed a 12 weeks NPTEL course with certification titled, "Introduction to Database Systems" authorized by IIT Madras duration from January to April 2023 with a score of 47 %.
- 32. Madu Lohitha (20501A0243) completed a 12 weeks NPTEL course with certification titled, "Introduction to Database Systems" authorized by IIT Madras duration from January to April 2023 with a score of 49 %.
- 33. Gade Siva Naga Durga Adhikya (21505A0204) completed a 12 weeks NPTEL course with certification titled, "Introduction to Database Systems" authorized by IIT Madras duration from January to April 2023 with a score of 53 %.
- 34. Gade Siva Naga Durga Adhikya (21505A0204) completed a 8 weeks NPTEL course with certification titled, "Cloud Computing And Distributed Systems" authorized by IIT Kanpur duration from January to March 2023 with a score of 66 %.
- 35. Eddu Lavanya (21505A0203) completed a 8 weeks NPTEL course with certification titled, "Cloud Computing And Distributed Systems" authorized by IIT Kanpur duration from January to March 2023 with a score of 75 %.
- 36. Lanka Tulasi Lakshmi (21505A0212) completed a 8 weeks NPTEL course with certification titled, "Cloud Computing And Distributed Systems" authorized by IIT Kanpur duration from January to March 2023 with a score of 56 %.
- 37. Yallaboyina Satish (20501A0298) completed a 12 weeks NPTEL course with certification titled, "Introduction to Database Systems" authorized by IIT Madras duration from January to April 2023 with a score of 51 %.
- 38. Tativarthala Nagaraju (20501A0288) completed a 12 weeks NPTEL course with certification titled, "Introduction to Database Systems" authorized by IIT Madras duration from January to April 2023 with a score of 54 %.
- 39. Marthineni Rithwak (20501A0247) completed a 12 weeks NPTEL course with certification titled, "Introduction to Database Systems" authorized by IIT Madras duration from January to April 2023 with a score of 49 %.
- 40. Yanduru Lokesh Sivasai Manikanta Karthik (20501A0299) completed a 12 weeks NPTEL course with certification titled, "Introduction to Database Systems" authorized by IIT Madras duration from January to April 2023 with a score of 50 %.

- 41. Karanam Naveen (20501A0225) completed a 12 weeks NPTEL course with certification titled, "Introduction to Database Systems" authorized by IIT Madras duration from January to April 2023 with a score of 50 %.
- 42. Lingampalli Vinuthna (21505A0213) completed a 12 weeks NPTEL course with certification titled, "Introduction to Database Systems" authorized by IIT Madras duration from January to April 2023 with a score of 52 %
- 43. P.Sravani (21501A0263) of II EEE has successfully completed the course "Interactive Skills " on 6th April 2023, by Infosys Spring.
- 44. P.Sravani (21501A0263) of II EEE has successfully completed the course "Fundamentals of the c Language:Getting started" on 8th April 2023, by Infosys Spring.
- 45. P.Sravani (21501A0263) of II EEE has successfully completed the course "Programming in C" on 6th April 2023, by Infosys Spring.
- 46. P.Sravani (21501A0263) of II EEE has successfully completed the course "Time management" on 5th April 2023, by Infosys Spring.
- 47. P.Sravani (21501A0263) of II EEE has successfully completed the course "Basics of Python" on 5th April 2023, by Infosys Spring.
- 48. P.Sravani (21501A0263) of II EEE has successfully completed the "Reaching Efficient Solutions with computational Thinking" on 5th April 2023, by Infosys Spring.
- 49. G.Hemanth (22502A0209) of II EEE has successfully completed the course "Advanced Topics in C:managing Code Compilations using preprocessor directives" on 23rd April 2023, by Infosys Spring.
- 50. B.Badharinadh(22501A0204) of II EEE has successfully completed the course "Advanced Topics in C:managing Code Compilations using preprocessor directives" on 23rd April 2023, by Infosys Spring.
- 51. G.Bharath Kumar(22501A0208),K.V,C.Sidhardha(22501A0211) of II EEE has successfully completed the course "Advanced Topics in C:managing Code Compilations using preprocessor directives" on 20th April 2023, by Infosys Spring.
- 52. G.Naveen (22505A0210) of II EEE has successfully completed the course "Fundamentals of the C Language: variables & datatypes" on 21st April 2023, by Infosys Spring.
- 53. G.Bharath Kumar(22501A0208) of II EEE has successfully completed the course "Fundamentals of the C Language:variables &datatypes" on 22nd April 2023, by Infosys Spring.

| S.No. | Roll.No. | Student Name | Company |
|-------|------------|--|-----------|
| 1 | 19501A0212 | Chagantipati Venkata Naga Sai Vara Prasad | HEXAWARE |
| 2 | 19501A0220 | Chintala Thanusha | HEXAWARE |
| 3 | 19501A0228 | Gopisetty Kavya Sri | HEXAWARE |
| 4 | 19501A0250 | Kothapalli Lakshmi Rasagna | HEXAWARE |
| 5 | 19501A0253 | Kuchibhotla Srija Lalitha | HEXAWARE |
| 6 | 19501A0257 | Manchiraju Kavya Gayathri | HEXAWARE |
| 7 | 19501A0265 | Motepalli Sai Deepthi | HEXAWARE |
| 8 | 19501A0274 | Peruri Charan Nagaraj | HEXAWARE |
| 9 | 19501A0278 | Raavi Venkata Sai Vijay Krishna | HEXAWARE |
| 10 | 19501A0281 | Samanthapudi Sai Jayanth Varma | HEXAWARE |
| 11 | 20505A0210 | Mokara Pavan Kalyan | HEXAWARE |
| 12 | 19501A0214 | Chattu Chinmai | ACCENTURE |
| 13 | 19501A0231 | Gullipalli Nagasrivalli | ACCENTURE |
| 14 | 19501A0299 | Tirupathi Lakshmi Narayana Kashyap | ACCENTURE |
| 15 | 19501A0201 | Amam Satya Priyanka | ACCENTURE |
| 16 | 19501A0202 | Appikatla Divya Sree | ACCENTURE |
| 17 | 19501A0205 | Balasa Sravya | ACCENTURE |
| 18 | 19501A0206 | Bhimavarapu Bharath Reddy | ACCENTURE |
| 19 | 19501A0213 | Chagarlamudi Bhavya | ACCENTURE |
| 20 | 19501A0219 | Chinnam Nivedith | ACCENTURE |
| 21 | 19501A0221 | Dasari Sushma | ACCENTURE |
| 22 | 19501A0230 | Gowru Ratna Kumari | ACCENTURE |
| 23 | 19501A0236 | Kadari Sai Sri | ACCENTURE |
| 24 | 19501A0237 | Kakani Mahathi | ACCENTURE |
| 25 | 19501A0245 | Kodali Krishna Kumari | ACCENTURE |
| 26 | 19501A0249 | Kota Sony Dakshayani | ACCENTURE |
| 27 | 19501A0260 | Meerja Shafathe Zahera | ACCENTURE |
| 28 | 19501A0263 | Mohammad Sumaiya Sultana | ACCENTURE |
| 29 | 19501A0266 | Muthi Rekha | ACCENTURE |
| 30 | 19501A0277 | Pulluru Ajay | ACCENTURE |
| 31 | 19501A0279 | Ranga Charan Sai Vamsi | ACCENTURE |
| 32 | 19501A0287 | Shaik Roheen | ACCENTURE |
| 33 | 19501A02A0 | Uppuleti Rochan | ACCENTURE |
| 34 | 19501A02A8 | Vemula Bhavya Sahithi | ACCENTURE |
| 35 | 19501A02B0 | Yarrabikki Sai Ramya | ACCENTURE |
| 36 | 20505A0201 | Abdul Sameer | ACCENTURE |
| 37 | 20505A0209 | Meruguboina Venkata Siva | ACCENTURE |

| | | Nagamani | |
|----|------------|----------------------------------|--------------------|
| 38 | 19501A0225 | Dubba Prabhas | TORRY HARRIS |
| 39 | 19501A0265 | Motepalli Sai Deepthi | TORRY HARRIS |
| 40 | 19501A0292 | Sunkara Sri Chaitra Charani | TORRY HARRIS |
| 41 | 19501A0281 | Samanthapudi Sai Jayanth Varma | CTS (Genc pro) |
| 42 | 19501A0201 | Amam Satya Priyanka | CTS (Genc) |
| 43 | 19501A0202 | Appikatla Divya Sree | CTS (Genc) |
| 44 | 19501A0206 | Bhimavarapu Bharath Reddy | CTS (Genc) |
| 45 | 19501A0207 | Bhuma Aditya | CTS (Genc) |
| 46 | 19501A0215 | Chattu Lahari | CTS (Genc) |
| 47 | 19501A0219 | Chinnam Nivedith | CTS (Genc) |
| 48 | 19501A0221 | Dasari Sushma | CTS (Genc) |
| 49 | 19501A0223 | Dhevarapalli Enjileena | CTS (Genc) |
| 50 | 19501A0225 | Dubba Prabhas | CTS (Genc) |
| 51 | 19501A0226 | Gangavarapu Navya | CTS (Genc) |
| 52 | 19501A0242 | Katragadda Sai Jitendra Chowdary | CTS (Genc) |
| 53 | 19501A0249 | Kota Sony Dakshayani | GenC- ITPAT (SFDC) |
| 54 | 19501A0250 | Kothapalli Lakshmi Rasagna | CTS (Genc) |
| 55 | 19501A0257 | Manchiraju Kavya Gayathri | CTS (Genc) |
| 56 | 19501A0258 | Manem Venumadhuri Durgamba | CTS (Genc) |
| 57 | 19501A0266 | Muthi Rekha | CTS (Genc) |
| 58 | 19501A0267 | Namala Harshak | CTS (Genc) |
| 59 | 19501A0275 | Pogula Bhargavi | CTS (Genc) |
| 60 | 19501a0278 | Raavi Venkata Sai Vijay Krishna | CTS (Genc) |
| 61 | 19501A0280 | Ravuri Navya | CTS (Genc) |
| 62 | 19501A0284 | Sarikonda Ramya | CTS (Genc) |
| 63 | 19501A0285 | Bala Venkata Aditya Seelam | CTS (Genc) |
| 64 | 19501A0287 | Shaik Roheen | CTS (Genc) |
| 65 | 19501A0289 | Sirigiri Durgam Raju | CTS (Genc) |
| 66 | 19501A0292 | Sunkara Sri Chaitra Charani | CTS (Genc) |
| 67 | 19501A02A4 | Vamjarapu Jothirmayi | CTS (Genc) |
| 68 | 19501A02A5 | Vemuri Siva Chaithanya | CTS (Genc) |
| 69 | 20505A0201 | Abdul Sameer | CTS (Genc) |
| 70 | 20505A0203 | Chedurthipati Vinay | CTS (Genc) |
| 71 | 20505A0213 | Seelam Sara Prabha | CTS (Genc) |
| 72 | 19501A0220 | Chintala Thanusha | Capgemini |
| 73 | 19501A0228 | Gopisetty Kavya Sri | Capgemini |
| 74 | 19501A0239 | Kanneganti Kavya Sri | Capgemini |
| 75 | 19501A0243 | Katuri Rohan | Capgemini |
| 76 | 19501A0247 | Kolluri Geetha | Capgemini |
| 77 | 19501A0253 | Kuchibhotla Srija Lalitha | Capgemini |
| 78 | 19501A0257 | Manchiraju Kavya Gayathri | Capgemini |
| 79 | 19501A0266 | Muthi Rekha | Capgemini |

| 80 | 19501A0276 | Prathipati Kalyan | Capgemini |
|-----|------------|---------------------------------|----------------------|
| 81 | 19501A0278 | Raavi Venkata Sai Vijay Krishna | Capgemini |
| 82 | 19501A0280 | Ravuri Navya | Capgemini |
| 83 | 19501A0284 | Sarikonda Ramya | Capgemini |
| 84 | 19501A0285 | Seelam Bala Venkata Aditya | Capgemini |
| 85 | 19501A0293 | Sunkara Sri Harini | Capgemini |
| 86 | 19501A02A6 | Veeranki Vaishnavi | Capgemini |
| 87 | 19501A02A7 | Velisala Naga Bhuvaneswar | Capgemini |
| 88 | 20505A0218 | Sripathi Samuel Manohar | Capgemini |
| 89 | 19501A0228 | Gopisetty Kavya Sri | Deloitte |
| 90 | 19501A0210 | Bommidi Surya Teja | ES Technology |
| 91 | 19501A0224 | Dondapati Sai Sandeep | ES Technology |
| 92 | 19501A0233 | Gunda Sai Krishna | ES Technology |
| 93 | 19501A0256 | Maka Victor Syam Praveen | ES Technology |
| 94 | 19501A0259 | Mareedu Hari Venkatesh | ES Technology |
| 95 | 19501A0261 | Meka Vinod Kumar Reddy | ES Technology |
| 96 | 19501A0270 | Pallala Roshan Sagar | ES Technology |
| 97 | 19501A0276 | Prathipati Kalyan | ES Technology |
| 98 | 19501A0283 | Sangepu Raj Pavan Kumar | ES Technology |
| 99 | 19501A0294 | Syed Vahiddin | ES Technology |
| 100 | 19501A02A9 | Venkumahanthi Siva Sai | ES Technology |
| 101 | 20505A0205 | Durga Prasanth Kanuri | ES Technology |
| 102 | 20505A0206 | Konda Ruben | ES Technology |
| 103 | 20505A0207 | Koppaka Hemanth Kumar | ES Technology |
| 104 | 20505A0208 | Kota Neeraj Akhil | ES Technology |
| 105 | 20505A0215 | Yanamadala Gowtham Sai | ES Technology |
| 106 | 20505A0216 | Madugula Vinay Kumar | ES Technology |
| 107 | 17505A0214 | Gudipudi Nagendra Kumar | ES Technology |
| 108 | 19501A0210 | Bommidi Surya Teja | Surya Tech Solutions |
| 109 | 19501A0216 | Chennuboina Sekhar | Surya Tech Solutions |
| 110 | 19501A0218 | Chikkam Balamanikanta | Surya Tech Solutions |
| 111 | 19501A0224 | Dondapati Sai Sandeep | Surya Tech Solutions |
| 112 | 19501A0235 | Jakkam Suresh | Surya Tech Solutions |
| 113 | 19501A0240 | Karatapu Sunny | Surya Tech Solutions |
| 114 | 19501A0255 | Madda Jaya Simham | Surya Tech Solutions |
| 115 | 19501A0256 | Maka Victor Syam Praveen | Surya Tech Solutions |
| 116 | 19501A0282 | Sanaboina Jyothi Prasad | Surya Tech Solutions |
| 117 | 19501A0288 | Shajuddin Shaik | Surya Tech Solutions |
| 118 | 19501A0290 | Somuri Madhav | Surya Tech Solutions |
| 119 | 19501A0294 | Syed Vahiddin | Surya Tech Solutions |
| 120 | 19501A02A1 | Vaddi Nikesh | Surya Tech Solutions |
| 121 | 19501A02A9 | Venkumahanthi Siva Sai | Surya Tech Solutions |

| 122 | 19501A02B1 | Y. Rohith | Surya Tech Solutions |
|-----|------------|---------------------------------|--------------------------|
| 123 | 20505A0205 | Durga Prasanth Kanuri | Surya Tech Solutions |
| 124 | 20505A0206 | Konda Ruben | Surya Tech Solutions |
| 125 | 20505A0207 | Koppaka Hemanth Kumar | Surya Tech Solutions |
| 126 | 20505A0208 | Neeraj Akhil Kota | Surya Tech Solutions |
| 127 | 20505A0215 | Yanamadala Gowtham Sai | Surya Tech Solutions |
| 128 | 20505A0216 | Vinay Kumar Madugula | Surya Tech Solutions |
| 129 | 20505A0217 | Moturi Ajith | Surya Tech Solutions |
| 130 | 19501A0278 | Raavi Venkata Sai Vijay Krishna | JSW |
| 131 | 19501A0211 | Boyina Khyati Vardhini | TEACHNOOK |
| 132 | 20505A0216 | Vinay Kumar Madugula | GROWCONTROLS |
| 133 | 19501A0222 | Dhevarapalli Evangelin | Destination Technologies |
| 134 | 19501A0232 | Gummadi Glory | Destination Technologies |
| 135 | 19501A02A9 | Venkumahanthi Siva Sai | Destination Technologies |
| 136 | 20505A0202 | Balasa Sravani | Destination Technologies |
| 137 | 20505A0212 | Pallapu Jahnavi | Destination Technologies |
| 138 | 20505A0214 | Somisetti Adiseshu | Destination Technologies |
| 139 | 19501A0203 | Aremandla Jenisha Mouni | HCL Technologies |
| 140 | 19501A0252 | Kuchibhotla Sai Nischala | HCL Technologies |
| 141 | 19501A0204 | Badisa Raja Rajeswari | SONATA Software |
| 142 | 20505A0205 | Durga Prasanth Kanuri | SONATA Software |
| 143 | 19501A0209 | Bolisetty Valli Kumari | Q Spiders |
| 144 | 20505A0205 | Durga Prasanth Kanuri | Q Spiders |
| 145 | 20505A0212 | Pallapu Jahnavi | Freyr Energy |
| 146 | 20505A0205 | Durga Prasanth Kanuri | Centro Therm |
| 147 | 20505A0208 | Neeraj Akhil Kota | Centro Therm |
| 148 | 20505A0215 | Yanamadala Gowtham Sai | Centro Therm |

INDUSTRIAL VISITS:

- 1. II B.Tech (S2) Students visited kumar pumps and motors pvt.ltd on 17.04.2023 accompanaied by Dr N.Vijaya anand, V.Sai Geetha Lakshmi, B.Mohan
- 2. II B.Tech (S1) Students visited kumar pumps and motors pvt.ltd on 18.04.2023 accompanaied by M.Hemanth Sai, M.Devika Rani and M.Seshu.
- 3. III B.Tech (S1) Students visited Dr.NTTPS, Ibrahimpatnam on 25.04.2023 accompanied by, Y.Vishnumurthulu, P.Karunakar, K.Bhavana
- 4. III B.Tech (S2) Students visited Dr.NTTPS, Ibrahimpatnam on 26.04.2023 accompanied by Dr.D.Ragaleela, Dr.B.Baddunaik, T.Srinivasa Rao.

Other:

 Dr.B.Baddu Naik Reviewed a research paper titled "The single-ended protection of flexible HVDC transmission line based on traveling wave power amplitude ratios using S-transform" for Journal of Electrical Engineering & Technology Springer (Scopus & SCI) on 24th June 2023.

- 2. Dr. B. Baddu Naik Reviewed a research paper titled "The coordinated fuzzy control of hierarchical power balance of new energy microgrid" for Journal of Intelligent & Fuzzy Systems (Scopus & SCI) on 24th June 2023.
- 3. Dr. B. Baddu Naik Reviewed a research paper titled "Bi-Level Stochastic Optimization Model for Coordination of Transmission and Distribution Networks Considering Generic Resources" for Journal of Electrical Engineering & Technology-Springer (Scopus & SCI) on 7th June 2023.
- 4. Dr. B. Baddu Naik Reviewed a research paper entitled "A Review of FACTS Device Implementation in Power Systems Using Optimization Techniques" for Journal of Intelligent & Fuzzy Systems (Scopus) on 20th April 2023.
- 5. Dr. B. Baddu Naik Reviewed a research paper entitled Reviewed a research paper titled "Stability analysis and research of SAR Satellite Power Supply System" for Journal of Electrical Engineering & Technology-Springer (Scopus & SCIE) on 4th April 2023.
- 6. Dr.R.Swathi acted as a faculty coordinator in the "CODEASTHRA-2023" a national level 24 hour hackathon held on 1st and 2nd April 2023 conducted by IIC, PVPSIT, Vijayawada.
- 7. KOUSHIK KUSAM (19501A0251) has qualified for GRE-2021. H.T. No: 0349932, Score:322/340
- 8. SHAIK SHAJUDDIN (19501A0288) Qualified GRE-2023 with Score 319/340, Registration No: 1910652.
- 9. SUNKARA SRI CHAITRA CHARANI (19501A0292) Qualified GRE-2023 with Score 317/340, Registration No: 1835417.
- 10. ROHITH YERRAPALEM (19501A02B1) Qualified GRE-2023 with Score 319/340, Registration No: 1933977.
- 11. GOWTHAM SAI YANAMADALA (20505A0215) Qualified GRE-2023 with Score 325/340, Registration No: 1830789.
- 12. SUNKARA SRI CHAITRA CHARANI (19501A0292) Qualified IELTS-2022 with Score 7.0, Registration No: 615439.
- 13. SHAIK SHAJUDDIN (19501A0288) Qualified Duolingo English Test-2023 with Score 110.
- 14. GOWTHAM SAI YANAMADALA (20505A0215) Qualified Duolingo English Test-2023 with Score 125.
- 15. Ajith Moturi (20505A0217) has qualified for GRE 2022. H.T. No.: 1252512, Score: 312/340.
- 16. 41 members of I B.Tech EEE & 15 members of II B.Tech EEE students joined ISTE Students chapter for A.Y 2022-23.
- 17. 16 students of B. Tech EEE program got scholarships worth 4,45,750 from six different organizations.